

In the Claims:

Please amend claims 14, 15, 17, 23, 25, 30, and 32 as follows:

1-13. (Cancelled)

14. (Currently Amended) A server that receives a request to save data from a terminal apparatus, the server comprising:

a communication unit that communicates with the terminal apparatus;

a data addition unit adding, with respect to data received via the communication unit, at least one of text data, audio data and incoming melody data ~~according to the presence of processing and the type of processing designated by the request~~, the incoming melody data giving notification, by music, of incoming data when the data is received, the at least one of text data, audio data and incoming melody data being designated by a data addition designation included in the request;

a storage unit that stores the data processed by the data addition unit; and

an instruction information generation unit that generates instruction information representing a destination in which to store the data.

15. (Currently Amended) The server of claim 14, further comprising a processing unit that ~~executes a designated finishing process~~, when the data is image data, a finishing process designated by an image finishing designation included in the request with respect to that image data ~~according to the presence of processing and the type of processing designated by the request~~.

16. (Cancelled)

17. (Currently Amended) A terminal apparatus comprising:

a communication unit that communicates with a server apparatus;

a processing unit that executes a an external program received from the server apparatus via the communication unit; and

an internal memory unit memorizing various types of internal data;

a display unit displaying a content of an output region as it is; and

a data management unit converting the internal data to a ~~predetermined~~ new format limiting an understanding of information on the internal data by executing an internal program managing the internal data and outputting the converted internal data to the output region in accordance with a request from the external program executed by the processing unit, the request including information specifying the internal data and information designating an output of the specified internal data to the output region.

18. (Previously Presented) The terminal apparatus of claim 17, wherein the

internal data includes character data and the converted internal data includes data where the characters have been converted to an image.

19. (Currently Amended) The terminal apparatus of claim 17, wherein the

information specifying the internal data includes information identifying the type of data and

information identifying a position in plural headings or a rank in plural headings configuring one type of identified information.

20-22. (Cancelled)

23. (Currently Amended) An information processing method that is executed by a computer disposed with a communication unit that communicates with another computer, the information processing method comprising the steps of:

receiving a data storage request from the other computer;

adding, with respect to the data received by the request, at least one of text data, audio data and incoming melody data ~~according to the presence of processing and the type of processing designated by the request~~, the incoming melody data giving notification, by music, of incoming data when the data is received, the at least one of text data, audio data and incoming melody data being designated by a data addition designation included in the request;

storing the added data;

generating instruction information representing a destination in which to store the data; and

delivering the instruction information to the other computer.

24. (Cancelled)

25. (Currently Amended) An information processing method that is executed by a computer disposed with a communication unit that communicates with a server

apparatus and a display unit displaying a content of an output region as it is, the information processing method comprising the steps of:

executing ~~a~~an external program received from the server apparatus; and

converting an internal data stored in an internal memory unit to a ~~predetermined~~  
new format limiting an understanding of information on the internal data by executing an internal program managing the internal data and outputting the converted internal data to the output region in accordance with a request from the external program, the request including information specifying the internal data and information designating an output of the specified internal data to the output region.

26. (Previously Presented) The information processing method of claim 25, wherein the internal data includes character data and the converted internal data includes data where the characters have been converted to an image.

27. (Previously Presented) The information processing method of claim 25, wherein the information specifying the internal data includes information identifying the type of data and information identifying a position in plural headings or a rank in plural headings configuring one type of identified information.

28-29. (Cancelled)

30. (Currently Amended) A program that is executed in a computer disposed with a communication unit that communicates with another computer, the program comprising the steps of:

receiving a request to store data from the other computer;

adding, with respect to the data received by the request, at least one of text data, audio data and incoming melody data ~~according to the presence of processing and the type of processing designated by the request~~, the incoming melody data giving notification, by music, of incoming data when the data is received, the at least one of text data, audio data and incoming melody data being designated by a data addition designation included in the request;

storing the added data;

generating instruction information representing a destination in which to store that data; and

delivering the instruction information to the other computer.

31. (Cancelled)

32. (Currently Amended) A program that is executed in a computer disposed with a communication unit that communicates with a server apparatus and a display unit displaying a content of an output region as it is, the program comprising the steps of:

executing ~~a~~ an external program received from the server apparatus; and

converting an internal data stored in an internal memory unit to a ~~predetermined~~ new format limiting an understanding of information on the internal data by executing an internal

program managing the internal data and outputting the converted internal data to the output region in accordance with a request from the external program, wherein

the request includes information specifying the internal data and information designating an output of the specified internal data to the output region.

33. (Previously Presented) The program of claim 32, wherein the internal data includes character data and the converted internal data includes data where the characters have been converted to an image.

34. (Previously Presented) The program of claim 32, wherein the information specifying the internal data includes information identifying the type of data and information identifying a position in plural headings or a rank in plural headings configuring one type of identified information.

35. (Cancelled)